# **EXHIBIT 42**

## **EOS – Industry Standard CLI**

### **Common CLI tools**

Arista CLI commands same as cisco IOS

#### Benefits:

Seamless integration into network

Engineering awareness

Less time spent in operational training

### Extensions:

EOS extensibility

LANZ

ZTP

.....

```
[1td@spam "]$ ssh 1td@203.9.111.10
Password:
Last login: Wed Jul 3 03:56:59 2013 from 203.9.111.4
switch> enable
switch# conf t
switch(config)#int et17
switch (config-if-Et17)#switchport
switch(config-if-Et17)#switchport access vlan 10
Access VLAN does not exist. Creating vlan 10
switch(config-if-Et17)#sh int et17
Ethernet17 is up, line protocol is up (connected)
 Hardware is Ethernet, address is 001c.7319.f657 (bia 001c.7319.f657)
 MTU 9212 bytes, BW 10000000 Kbit
 Full-duplex, 10Gb/s, auto negotiation: off
 Up 95 days, 16 hours, 28 minutes, 52 seconds
  Last clearing of "show interface" counters never
  5 seconds input rate 6 bps (0.0% with framing), 0 packets/sec
  5 seconds output rate 702 bps (0.0% with framing). 1 packets/sec
    275559 packets input, 68614191 bytes
    Received O broadcasts, 275559 multicast
    O runts, O giants
    O input errors. O CRC. O alignment. O symbol
    O PAUSE input
    10360263 packets output, 1564326788 bytes
    Sent 2396053 broadcasts, 7958401 multicast
    O output errors, O collisions
    O late collision, O deferred
    O PAUSE output
switch (config-if-Et17)#
```

